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रजिस्ट्रो सं० डी० एल०-33004/99

HRA का राजपत्र The Gazette of India

EXTRAORDINARY

भाग ।|--खण्ड 3--उप-खण्ड (ii) PART II---Section 3---Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

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NEW DELHI, SATURDAY, MARCH 5, 2011/PHALGUNA 14, 1932

पेट्रोलियम और प्राकृतिक गैस मंत्रालय

अधिसूचना

नई दिल्ली, 5 मार्च, 2011

का.आ. 486(अ).—भारत सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि तमिलनाडु राज्य में कोची-कूटानड-बेंगलूरु/मेंगलोर पाइपलाइन के माध्यम से प्राकृतिक गैस के परिवहन के लिए गेल (इण्डिया) लिमिटेड द्वारा एक पाइपलाइन बिछाई जानी चाहिए;

और भारत सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए यह आवश्यक प्रतीत होता है कि उस भूमि में, जिसमें उक्त पाइपलाइन बिछाए जाने का प्रस्ताव है और जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, उपयोग के अधिकार का अर्जन किया जाए;

अत:, अब, भारत सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उप-धारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको उक्त अधिनियम की धारा 3 की उप-धारा (1) के अधीन भारत के राजपत्र में यथाप्रकाशित इस अधिसूचना की प्रतियाँ साधारण जनता को उपलब्ध कर दी जातो हैं, इक्कीस दिन के भीतर, भूमि के नीचे पाइपलाइन बिछाए जाने के संबंध में, सक्षम प्राधिकारी, गेल (इण्डिया) लिमिटेड, को लिखित रूप में आक्षेप भेज सकेगा।

अनुसूची

THE GAZETTE OF INDIA: EXTRAORDINARY

		अनुसूचा		
_	_			आर.ओ.यु. में अजित
जिला	तहसिल	गांव	सर्वे नं.	करने के लिए भूमि
				(हैक्टर में)
1	. 2	3	4	5
क्रिष्णगीरी	देन्गण्णिकोट्टा	करुक्कनाहल्लि	112/6	
			112/1डि	
			112/5	
			112/1सि	
			112/4	0.3705
			112/3सि	0.3703
			112/3बि	
			112/3ए	
			112/2	
			112/1ए	
			111/3	0.0898
			110/2	
		}	110/1बি	0.0982
			110/1ए	
			108/2एन	
D			108/2एम	
			108/2के	
			108/2जे	
			108/1ई	0.4058
			108/1डि	
			108/1सि	
			108/1बि	
			107/6बि	
		Y	107/6ए	
			107/5	
			107/4बि	
			107/4ਵ	- 0.5827
			107740	
			107/3 गाड़ी ट्रैक	
			107/2	
			22 नालि	0.0463
			21/9बि	0.477
			21/12ए	0.155
			21/10	
			18/4ए	2 222
- 40			18/5	0.2026
			18/4িৰ	
			17 नाति	0.191
			16 ਜੁਲ	0.1497
			18/4ए	0.2026
		}	18/5 18/4ৰি	
			15/4	
			15/3	0.2763
			15/1सि	
			यौग =	2.5679

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	देनगणिणकोट्टा	पिल्लरि अग्रहरम	296/4सि	0.0004
12.	4		296/4िब	0.0601
			294/2-एस्पल्ट रोड	0.0481
			293/4Rt	0.0481
			293/4िब	-{]
			293/41ਵ 293/3ए	-{ }
	}	}	293/3िब	0.2314
]]	j	293/2	-{ }
			293/1बि	4 \
			290 रेलवे	0.0926
]	291 रेलवे	0.0168
			287/5	
	}		287/4ई	11
			287/4सि	0.4981
		Ì	287/4बि	
		1	287/4ए	11
			286/6बि	
			286/6ए	1
	1		286/4िब	0.3158
			286/4ए	11
		Í	19/2	
		1	19/1डि	0.1935
			19/1सि	1)
	{		18/3 एस्पल्ट रोड	
ł		}	18/2एफ]
			18/1एच]
[1		18/1जि	☐ ├─ 0.4346
	}		18/1एफ] }
			18/1बि]
			18/1ए	
{	1	1	9/7	
1			9/6ई	<u> </u>
1		1	9/6डि	1
}	1	}	9/6बि	4 }
			9/6सि	0.5045
[9/6 ए	4
1	1	1	9/4डि	4 }
			9/4ए	4
ſ			9/2	4 (
1			9/1	<u> </u>
			10/2	0.0119
	1		7/5	0.0101
	1		6/2डि2	
l I		1	6/2डि1	0.2763
		1	6/2V	
1			4/2एच	
			4/1	-
	<u></u>	<u> </u>	4/5डि	

	THE GAZI	ETTE OF INDIA . EX	TRAURDINART	[FAKI II5£C, 3(II
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	देनगण्णिकोट्टा	पिल्लरि अग्रहरम	4/5बि	
120	4	The contract of the contract o	4/5 ए	-
			4/4जि	
			4/4एफ	
			4/4एच	0.1891
			4/4\$	11
	1		4/4डि	11
			4/4बि	
			4/2 जे	1
			3/1	0.0704
			योग =	2.9533
क्रिष्णगीरी	। देन्गणिणकोट्टा	गीलहल्लि	9/4ए	2,000
INI-O I III	deallacidital	1100000	9/4बि	
			9/5	0.2428
			9/3अई	
			9/6	
			13/2जे	
			13/21	
ĺ			13/2ई	0.4077
			13/2डि 13//2सि	
			10/1ए	0.0266
			14/5\$	
			14/5ਤਿ	0.1577
			योग =	0.8572
क्रिष्णगीरी	देन्गण्णिकोट्टा	म्हनाहल्लि	143/2डि	
	4	, C	143/2सि	0.0454
			143/2बि	0.2154
			143/1सि	
			132/3ए	0.000
			132/2ਵਿ 132/2ए	0.3028
			133/4	
			133/3	
			133/5	
]			133/2बि	- 0.1758
			133/2ए	
			133/2सि 133/1	
)			127/4	
į			127/5डि	
			127/51	0.0004
			127/2	0.2061
ļ			127/5ए	
į			127/5एच	
į			128/20 128/18	
			128/19	
			128/8 ਹੈਜ਼ਕ	0.189

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने वे लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिब्पागीरी	देनगणिणकोद्दा	म्हनाहल्लि	128/7] }
1201-1-1121		,-	128/6	
			123/2ई	
į			123/2िंड	0.2202
}			123/2सि	
			122	0.2255
			121/1ए	0.0272
		}	114/2बि	0.1764
}			113/318	
ŀ			113/3सि	
			113/2 ਹੈ ਜਨ	0.3401
		1	113/48	
			113/4सि	
		}	113/5	
		1	113/1ਦ	7
		1	113/1बि	1
·			111/1बि	0.0026
			38/3	0.014
			38/2	7 - 0.014
			100/5	
			100/4सि	71
		1	100/4বি	0.3653
			100/4ए	71
			100/3	7
		1	41/1बि	0.0948
			42	0.2438
			43/3िब	
V 3			43/3ए	11
			43/1सि	0.4749
			43/1बি	
			43/1डि	
			89/3ির	
			89/3सि	0.1755
		4.3	89/3ए	
			45/2	0.1484
			45/1सि	
	{		48/3	
			48/2 मेहल रोड	0.1642
	}	İ	48/1	
	{		49/2बि	0.2696
	1	1	49/2₹	
	(50/4	_
			50/3बि	0.2917
	į	Í	50/2 ਹੈ ਜਨ	<u> </u>
		1	50/1ए	4
	{	[52/3	
		ł	52/2 चैनल	0.3027
	{		52/1बि	-41
		-	52/1ए	- -
	ľ	(56 नाली	0,0697

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने वे लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	देन्गणिणकोट्टा	म्हनाहल्लि	60/3ए	
		, , , , , , , , , , , , , , , , , , , ,	60/2डि	0.1172
ļ			60/2जि	⊣ [
			13/1सि2	
			13/1सि1	0.3007
			13/1ए	
			11/2ई	
ļ		Į.	11/2डि	0.3226
			11/2सि	
			10/1एफ	11
)	10/1ई	1
			10/1ਿੰਡ	0.4621
ĺ			10/1सि	
			10/1ए	
			7/4	0.3639
ļ			5/2	0.0001
		ĺ	4/2	
		i i	4/1ए	0.1349
		İ	3/6	
4			3/5	
			3/3	0.1577
İ			3/4	7
)		Ì	8/4	
Ì			8/3	7 0.0040
			8/2	0.3812
		f	8/1 1/7बि	
i		}	1/7ए	-
			1/6ਿਤ	0.1378
		ļ	1/8बि	-
			1/8ए	┦ !
			योग =	7.0339
क्रिष्णगीरी	धेन्गाण्णिकोट्टा	कोमरनापल्लि	318/4	
			318/3	─ 0.2309
				
			319/3	─
}			319/1	0.1010
			315/1	0.1312
İ			312	0.0975
			297/1	0.1411
ļ			298/1	0.0842
		i	299/1	0.0988
			300/1	0.0975
1			301/1	0.0293
			302/1	0.1251
			280/2	
			280/1	0.1304
1		}	272/3	
				
			272/4	
)			272/2	0.1826
		1	272/5बि	00

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	धेनगाणिणकोहा	कोमरनापल्लि	272/5ए	_
,			272/1बि	
		l	271/1बि	_}]
			271/1ए	_]
			271/2	0.3628
			271/3ए1	0.3628
ĺ			271/3ए2 271/3सि	-{
			271/3बि	
			270/4	
			270/3	─ 0.1572
			269/3	0.0075
			269/2	0.2875
		}	261/2बि	0.1348
-			262/3	
			262/4	0.26
			262/2	
'			262/1	
			263/1बि1	0.2662
			263/1ए1	0.0272
			258/2	0.0272
			255/1ए3 256	0.0016
-			253/2ए	
			253/1बि	0.1891
	1	(योग =	3.4372
क्रिष्णगीरी	होसूर	अच्चट्टिपल्लि	539/बि1	3.43.2
120 1-1131	CITA	उग्याहमाल्स	539/ए4	0.2072
		4	539/ए1	0.2072
		(540/1	0.0000
	1	1		0.0069
			537	0.062
		}	535/2	- 0.3998
	}	}	535/1	
			534/2	0.0024
		Į	1012	0.0592
	}		1013	0.0948
			1014	0.0626
		j	1015	0.1095
			1016	0.102
			1017	0.0688
			1006	0.0004
			1018/3	0.0393
			1005	0.0995
		1	1004	0.3111

<u> </u>	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	होस्र	अच्चट्टिपल्लि	1003	0.1152
			1002	0.1661
Ì			1001	0.3395
			775/2ई	0.262
}			823/2	0.2470
			823/1	0.3476
			822/1	0.1843
			817	0.2393
			813	0.0139
	1		814	0.0137
			816	0.1087
ļ			815/2	0.0934
			819	0.1184
}	0.16		808 मेहल	0.0334
			रोड	
}			807/2	0.0137
			806/2	0.2822
1			806/1	
	0.1		842	0.165
			843/2	0.2576
			843/1	
			853/2	0.1384
1			852	0.246
			848/1	0.2312
			848/2	
			849	0.0112
1			850/1	0.0007
1		•	678 679	0.0767 0.0549
•			680/1	0.0343
			686/1	0.0829
			687/2बि	0.0029
			687/2ए	0.2817
}			687/1	1 0.20.7
			688	0.0684
			689/1	0.1114
			692	0.0624
)			713/1	0.0002
			691/1	0.1425
}			704	0.1293

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्ठण गिर्दर	होसुर	अच्चीहु पाल्ला	703/5ए 703/5बि 703/5झि 703/5ड़ि 703/5ई 703/5एफ 703/6ई1 703/6ई2	C.298
	}		690/2 702/8	0.1689
			701/2 701/1	0.7689
	}		योग =	6.8763
क्रिष्णगीरी	होसूर	नागोन्डापलिल	620/1 620/2	0.4207
			621	0.105
			616	0.3632
			614/1	0.1005
			614/2	
			613/1	0.2499
			613/2	
			610	0.415
			561	0.1026
			558	0.3199
			557/2ए	
			557/2बि	0.1216
		}	559	0.1609
			योग =	2,3593
क्रिष्णगीरी	होसूर	अयरणपंतिल	772/2	0.2089
12.	}	5, 1,	1089	0.0744
			1088/1	0.1009
			771/1बि	0.1636
			770	0.2475
			769/4	
1	{	}	769/3	0.2308
	}		769/1	4
*		}	769/5	
	}		768/3	0.2303
L			768/2	44

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	होस्र	अयरणपहिल	767	0.1948
			778/2	0.0572
			765/2	
			765/1ए	0.2455
			765/1बि	
			764/3	
			764/4	0.1927
			764/5 ਦ	
			1155/2एल	
			1155/3एच	1
			1155/3जि	
			1155/2J1ए	0.5127
			1155/2J1सि	1 1
			1155/2J1बि	4 1
}]		1155/2J2	
			571/3	0.0610
			571/2	<u> </u>
			572/2	0.1205
			572/1	
			573/2बि	0.2556
			573/2ए 574/2	
			574/1डि	
			574/1डि 574/1बि1	0.3101
			574/1बि2	0.3101
			574/1ए	4
	Ì		590	0.2484
	,		591/4	
	ì		591/2	0.2010
}			592/3	
			592/4	0.3162
}			592/1	1
			593	0.0589
			594	0.0527
			575/7	
			575/4	
			850/1	<u> </u>
			850/2	
[850/3	
}			851/2ए	
			योग =	4.0837

1 क्रिष्णगीरी	2 होस्र	3 उधनपल्लि	1142	5
क्रिष्णगीरी			1142	
				0.1136
			1141	0.1772
			1139	0.1275
	ì		1140	0.0713
	İ		1135	0.1930
			1136/3	0.0080
	Ì		1133	0.0308
			1132/2居	0.0810
			1132/2एफ	0.0010
			1131/6	
			1131/4	0.1185
			1131/3	J 5 0:1103
			1131/2	
			1113	0.0079
			1114/2	0.0827
			1114/1	0.0021
			1115/2	0.0358
			1115/1	
			1099/2	0.1400
			1099/7	
{			1100/3	0.0986
			1100/2	
	ĺ		1097/2	0.0276
			1096/1	0.2264
	ĺ		1096/2	
	ļ		1079/2	0.3072
	[1074/1	0.0967
			1073/2	0.0003
	ĺ		1071	0.0003
]		1072	0.2083
	(997	0.0006
			998	0.1688
			999	0.0584
			995/2	-
	(_	1
			995/7	0.1954
	(995/6	1 (
			995/4	4]
1	,		995/3 994/6	

12	111	IE GAZETTE OF IN	DIA : EXTRAORDINARY	[Pos. II S 3(ii)]
}	2	3	4	
<u>ज्यारी</u>	होस्र	उधनपल्लि	994/3	0.0438
			994/1	
			972/1	0.2480
			972/2	
			959/4	
			959/9	
	1		959/7	
			959/5	
			959/10	0.263
			958/2	
			958/1	0.2869
			958/3	
			957/3	
]		957/2	0.2925
			957/1	
			956/2	0.0060
			955/2	
		955/5	0.2134	
		955/3		
		954/1	0.2639	
		1169/6		
			1169/2	
			1169/5	0.000
			1169/4	0.6583
			1169/3	
			1169/1	
			252	0.0004
			253/2	0.0004
			271	0.0920
			269/2	0.0178
			270	0.0395
	ere er		272/2ए2	0.4050
			272/1बि	0,1858
	to upper contract to the second		305/1	0.2052
			305/2	0,2953
			275/3	0.0204
			275/2	0.0391
	Professional and the second se		304	0.0040
	-		277/7	
			277/6	0.0548
			277/5	
	and spirits as		303/2	0.0046
			303/1ए	 0.2046
			302/3	0.1268
			302/2	_ · · · - · -

	3(n)]		पत्र : असाधारण	13
1		3	4	5
क्रिष्णगीरी	होस्र	उधनपल्लि	1159/6िब	
Ì	}	1 L	1159/6ए	
			1159/5	}
	ĺ		1159/4जि.पी	0.2583
			1159/3	
			1159/2	
			286/2	0.1598
j	j	j	287/2बि5	
}			287/2बि4	0.0044
1			287/2Ψ2	0.0941
	}		287/2ए1	}
İ	- 0		158/1सि	
	- 13		158/1बि	0.0560
Ì	9		158/1ए2	
			161/1बि	0.0004
			159/2िब	0.1684
			160/1	0.1916
			166/1बि	
			166/1ए	0.2883
			165	0.1591
Ì			172	0.0871
}			198/2ए2	7
1			198/1ई1ए	
}	}		198/1ई1बि	·
{			198/1जि	0.5073
			198/1डि	
}			198/1सि	1
			198/1ए	
			191/2ए	0.0475
			192/2	7
			192/1सि	0.3751
			193/2डि	<u> </u>
	}		193/2।उ	
}			193/2ৰি1	
{			193/2बि2	0.2423
			193/2ए	- V.2.72V
		193/2\$		
		193/1ए		
	}		189/2	0.0437
			194/1	0.0019
			188/2	0.3222
			योग =	8.9157

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
11	2	3	4	5
क्रिष्णगीरी	होस्र्र	त्यारनद्र्गम	36/3सि4 36/3 ए 36/2 36/1	0.3968
			32/1 ए 32/2	0.0232
			31/3 31/2 31/1	0.2290
			33/1 ਦ	0.1935
			28/1	0.0414
			29तालाब	0.0284
			27/1 बि 27/1 ए	0.0751
			26	0.2819
			21/1 ए1	0.1689
			17/1बि4ए	0.1229
	-		16/4	0.0496
	1		13/1 बि	0.0704
	1		12/1 ए	0.0821
			11/1 बि 11/1 ए	0.1441
	1		10	0.0542
				0.0513
			47/1	0.0782
			48/1	0.0595
	}		52/1	0.1103
			53/2 V1 53/2 V2	0.2056
			61	0.0522
			58	0.0663
			59/2	0.0033
			56	0.0213
			57	0.0417
			55 जि.पि	0.0755
	1		934	0.0247
			922/2 बि	0.2405
			922/2 ए	
			921	0.0203
			923/1 सि	0.0098
			919/2 919/1 बि2	0.2916

2	3	4	5
होसूर	त्यारनदुर्गम	919/1 बि1	
		918/2	0.2737
}		918/1	
		909/1	0.1780
:		910	0.0156
		884/1	0.1139
		885	0.0558
į		887/1	0.0013
İ		883	0.0644
		879/2	0.2153
ļ		879/1	0.2100
<u>.</u>	<u> </u>	878/2	0.0018
j		876/3	
		876/2 बि	0.1905
		876/2 ਦ	
		876/1 ए	
		873/ ए1	0.1152
		874	0.1696
		1053/2	0.0719
		1053/4	
		872	0.0526
		870/4	0.0467
		870/3	
		869/9	
		869/8 बि	
İ		869/8 ਧ	0.4146
		869/7	U.4140
		869/6	
		869/2 ए	
		869/2एबि	
		853/2	0.1965
		853/1	0.1303
		852/15	
		852/14	
		852/13	
		852/12	
		852/11	
		852/9	
		852/10	0.3709
		852/6	0.3709
		852/5	
		852/2	
		852/1	

1	2	3	4	
क्रिष्णगीरी	होसूर	त्यारनद्रगम	831/2	0.0106
]		831/1 ए	0.0106
			830	0.0969
			826/6	0.1717
			825	0.0050
			824	0.0787
			822	0.3545
			953/8V	
	i i		953/8सि	
			953/7ए	0.2836
			953/5बि	
	-		953/4	
			956	0.0478
			957/ बि	0.0008
			955/5 बि	0.0000
			955/5 ए	
			955/4	
			955/3	0.3980
			955/2	
]		955/1	
			962	0.0330
		·	980/6	2.2252
			980/5 বি	0.2658
			980/2	
			978	0.016
			979/5	
			979/4	
			979/3	0.1760
			979/1	
			979/2	
			987/2	0.1743
			987/1	
			988/7	
			988/6	0.1972
			988/8	
			1018	0.1098
			1017	U.2173
			1016/2	0.1813
			1026	0.2050
			1024/2	
			1024/1	0.3548
	i		1024/बि	U.3548

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
क्रिष्णगीरी	होस्र	त्यारनद्रगम	1025/2 1025/4 1025/1 1025/6ए 1025/5	0.4961
}			1029/2	0.0012
			योग =	9.6831
क्रिष्णगीरी	देन्गण्णिकोट्टा	बोडिचिपल्लि	110/1	0.5116
			86	0.3881
			74	0.2515
			73	0.8885
			12/2	0.1647
			13	0.2194
			7	0.1506
			6/3	0.1705
		}	6/1	
			5/2	0.2786
}			5/1	
			17	0.0003
		}	18	0.0647
		}	19/बि1ए	
}		\	19/बि1बि	0.159
j			19/ৰি2	
			19/ए	0.0047
}			3/ए1 रेलवे	0.0047
			20/बि रेलवे 20/ए	0.1056
			1/ए 1/बि	0.1993
			21/1ए2ए	0.0181
			यौग =	3.5752
क्रिष्णगीरी	देनगण्णिकोहा	बैरमन्गलम	465/1बि	0.0011
			464/1बি 464/2बि	0.0037
			462/2बि1 462/1बि5 462/1बि1	0.6145

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
			462/2ए2	
1	i		462/2ए1	
Į.			450/ए2	0.1245
			450/ए1	0.1245
			449/1ए	0.1337
			451/सि2	
			451/बि2बि	0.2404
	į		451/बि2सि	
i			458/ए1सि	
			458/ए1बि	0.2732
			458/ए1ए	
			456/बि3	
			456/V6	
			456/ए5	
			456/बि2	7
			456/बि1	0.2059
			456/ए4	
			456/ए3	
			456/ए2	_
			456/ए1	
	l		455/ ए	0.0173
			421/सि	0.0478
1			419/ए2	0.0125
'			419/ए1बि	0.2025
	,		419/ए1ए	0.2025
			420/ए1ए1	0.1895
			420/ए1ए2	-11
			410/1	0.0526
			409/1	0.191
			409/2	
			408	0.1543
			406/ए1	0.2482
			407	0.0585
			920	0.1531
क्रिष्णगीरी	देनगण्णिकोहा	बैरमन्गलम	921/2	0.5166
			योग =	3.4409

आर.ओ.यू. में अर्जित करने के सर्वे नं तहसिल गांव जिला लिए भूमि (हैक्टर में) 4 5 3 2 क्रिष्णगीरी देनगणिणकोडा कन्डमारनपलिल 0.0076 30/1ए 25/2 0.0771 25/2 24/1 0.0916 23/1 0.033 39 0.0051 40/11 40/1एच 0.1053 40/1जि 21/1सि 21/1बि 0.1812 21/1ए3 7/2 0.0081 0.2814 18 0.037 8/2 17 0.0673 15/2 0.1148 15/1 14/1 0.033 13 0.0368 267/2ए 0.0288 0.1999 51 52/2 0.1202 52/1 0.014 54 279 0.002 53 0.1947 280/2 0.1055 280/1 287/2 287/1बि2 0.2364 287/1बि1 287/1ए 0.0192 282 286 0.0630 0.0434 289/5 288/4 288/3 0.3177 288/2 288/1

1	2:	3	4	
			296	0.0538
ļ			295	0.1309
			294	0.1181
क्रिष्णगीरी	देनगण्णिकोहा	क्न्ड्मारनपल्लि	293/3	0.168
			293/1	0.100
ĺ			317	0.1805
			317/2	<u></u>
l			318/1	0.0663
			98/1	0.0659
ĺ			99/2बि	0.3091
ĺ			99/2ए	0.3031
·			101/1	0.293
Ì			101/2	0.200
ĺ			116-एस एच-12	0.0576
			117/2	0.4288
ĺ			117/1	0.4200
l	}		118/1	0.1305
(118/2	_1
(253/2ए1	0.2843
i			254/2 सि	
	}		254/1बि	0.3193 ـــــ
			254/1ए	
			255/2बि	7
			255/1बि	0.3568
	}		255/1ए2	3,5560
i			255/1ए1	}
			256/4	0.2243
			344/1ए	0.0923
			343	0.1772
			342/1	0.1606
			328/2	0.1193
			329/1ए	0.2542
			330/1	0.0437
) 1			370	0.3502

6.9928

योग =

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
कोयम्बत्र	कोगानत्र सीथ	सीरिपालयम	56	0.1421
•	411%		59	0.1531
1		:	58/1	0.1157
			64	0.1660
	1		65	0.1968
	1		66	0.0305
	!		68	0.2253
			69	0.1618
		:	76	0.2895
			75/3	0.2733
			79	0.0326
			81/1 ए 81/1 बि	0.2607
			82/1	0.2984
			87	0.0277
			88/1	0.2397
			89/1 89/2	0.1948
			207 एस्पल्ट रोड	0.0418
			222	0.0465
}			136	0.1568
			137	0.1489
		}	153	0.1784
		Į	152/2	0.0047
			154/1	0.4676
		ļ	154/2	
			156	0.1060
		}	157	0.1546
		}	158/4	4
		Ì	158/1	0.2402
		}	158/2	- 1
		{	158/3 159/1	0.4031
ļ		(याग =	4.7566

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)		
1	2	3	4	5		
कोयम्बत्रर	कोयम्बतूर सौध	चेहिपालयम	411 रोड	0.0645		
			412	0.1689		
			443/1	0.0496		
			405	0.2798		
			404/2	0.3197		
			897	0.1955		
			896	0.3005		
			895/2 बि	0.5003		
			895/1	0.5883		
			385 & 386/1	0.2398		
			382 बि	0.0430		
			975	0.0639		
			333/2	0.2200		
			333/1	0.3209		
			334	0.0002		
			335/1	0.0399		
			335/2	0.0399		
			327	0.0392		
			329/2	0.0257		
			328/2	0.0928		
			325/3	0.0869		
			326/1	0.2960		
			326/2	<u> </u>		
			323	0.0265		
			322	0.2186		
			320	0.0349		
			296/2 বি	0.1965		
			295/2	0.12270		
			295/1			
			297 एस्पाल्ट रोड	0.0567		
	1		315/1	0.0258		
			314	0.4152		
					300/1 300/2	0.1909
			307/1 ਦ	0.0245		
			306	0.2363		
			304	0.0201		
			305	0.5185		
			302/3 बि 302/3	0 0496		
			योग =	5.3519		

[भाग - खण्ड	- 5(i),	भारत का राजपत्रे : अ	VI 3(V-1	23
जिला	तहसिन	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने हें लिए भूमि (हैक्टर में)
	2	3	4	5
नेयम्बत्र	कोयम्बत्र सौध	करूज मिक्क वुन्डणपालयम	59/1ए	
			59/1सि	<u> </u>
		[59/1ई	0.4601
			59/1एफ] }
		}	59/2	} }
	Ì	}	60/1	0.4047
		Ì	60/2	0.1847
	{	(59/3	0.4050
			59/6	0.1953
		1	61/3	0.0107
		1	योग =	0.8508
	1			
यम्बत्र	कोयम्बत्र सौध	ओथकलमण्डपम		
	}	}	3/10	
	1	}	3/16	
		(3/26	
		{	3/20	
			3/1रि	
			4	0.1655
			18	0.3774 0.0397
			15	0.0637
		}	6/1 \$:	
	}	{	14/1	
			14/21	
			13/2	
		}	56/1	
			57	0.1799
	,		402/	
		\	58/1	
		}	58/2	
			70/1	
		į	70/2	
		\	70/3	 -
		}	69/2	
			82	0.2436
		1	83/1	0.2311
	}	}	83/2	0.2311
			85	0.2285
			88/1	0.0764
	1		90	0.1957
	1		511/	0.4778
			511/	1 5 0.4770
			510/	
			51C/	 \
		1	510/	3

		ETTI OF INDIA : EXPICAC		[4 (8) 0 - 500 - 5(0)]
जिला	तहसित	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
कोयम्बत्र	कोयम्बत्र सौध	ओथकलमण्डपम	509/1ए	
	·		509/1बि	0.2681
			509/2	7 }
			493/2	0.1297
			496/1	
			496/2	0.0744
			497/1ए	
			497/1बि	0.2468
			497/2	7)
			498/1बि/2	2 2250
			498/2	0.2050
]		504/1	5,000
		•	504/2	0.0222
			502	0.0020
			503/1	6 A046
	,		503/2	0.0829
			520/1	
			520/2	0.1334
			520/3	
			521	0.3019
			522	0.1572
			524	0.0746
	j		526/1	0.0801
			526/2	0.0001
			527/1	0.1696
į			527/2बि	5
			528/1ਦ	
			528/1बि	0.2894
			528/2बि/1	
1 1			452/1ए	
			452/1बि	0.2788
			452/2	
			451/1ए2बि	0.1041
			451/2	
			533/1	0.0448
Į			446/1	4 1
	 		146/30	0.333
			445/3बि	
,			434/12	4
			434/1बि	0.3586
	1		434/2	1
			434/3	
	-	<u></u>	435	0.2929

1	2	3	4		5
की सम्बत्	कीयम्बत्र सींध	क्रीथकतमण्डपम ला	f) 423/4	<u></u>	
is all as It	186 6 11 7		423/3] >	0.2733
		}	423/2	7 <u>) </u>	
			422/2		0.1146
	}	}	690		0.2014
			695		0.1663
		}	692		0.5092
	}		693/2		0.0258
			यौग =		9,1743
कोयम्बत्र	कोयम्बतूर सौध	ओरहुकुप्पै	407	}	0.1650
1			408	}	0.3263
{			409/1		
4			409/2	>	0.0477
\$	}		409/6		
}			410	Ì	0.2579
}	}		381 एस्पाल्ट रोड	}	0.0403
}			371/2		0.3260
1	}		371/1	>	0.3260
{	}		370/1		0.1329
}			365 रोड	}	0.0250
Ì			291/2	Γ	0.6432
<u> </u>			291/1		0.0432
}			292	Γ	0.0100
{			300/1 ਦ		0.2071
{			300/1 बि	15	0.2071
{			299/2 ਦ		0.1648
1	{		299/2 বি		0.1040
1			298/2 ਦ		0.0833
			298/2 बि		0.0033
{			309/1	1	0.3503
1			309/2		
	}		308		0.0033
			310 सि.टि		0.0574
			311	}	0.1035
			324/1		0.1217
			323/1 ਦ		0.3631
			313/1.2		0.0364
			315	}	0.1743
1			316/1	Ì	0.5407
			314 सि.टि	L	0.1164
			317/1	1)	
			317/1ए	1	
			317/1बि		
			317/1सि		0.2764
			317/1डि	1	0.2104

जिला तहसिल गांव सर्वे नं. आर.ओ.यू. में अर्जित करते के लिए भूमि (हैक्टर में) 1 2 3 4 5 कोमस्नत्र कोमस्नत्र सीम अंदिक्त 317/1ए 317/1ए 317/1ए 318/1 0.2099 319 0.1518 209/1 209/2 208/2 0.2927 207/1 0.0965 205/1 207/1 0.0965 205/1 205/2 203/3 प 203/4 203/4 0.3147 203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोमस्बत्र स्त्र कल्लपालयम 256/4 सि 266/5 ए 266/4 ए 266/4 प 266/4 व 323/4 0.3271 323/2 323/3 322/1 0.3271 323/2 323/3 322/1 0.4424 310/1 310/2 0.7095 310/3 305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090	<u> </u>		TE GAZETTE OF INDIA : I	LATRAORDINART	[PAR] H SEC. 5(II)]
कोचामनात् वोचामनात् सीध अंग्रह्कव्ये 317/1ई 317/1एक 317/1 का 318/1 0.2099 0.1518 0.1518 0.99/1 209/2 0.0937 0.0937 0.0965 0.0965 0.0965 0.0965 0.1980 0.198	जिला -	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
317/1एफ 317/2 318/1 0.2099 318/1 0.1518 209/1 209/2 0.0937 208/2 0.2927 207/2 207/2 0.0965 205/1 205/2 0.1980 205/1 203/3 प 203/4 0.3147 203/5 202/1 202/2 184 सि टि 0.0403 213/4 266/5 प 266/3 266/3 266/4 प 266/4 U	1	2	3	4	5
319 0.1518 209/1 209/2 208/2 208/2 207/1 207/1 206 206/1 205/1 203/3 ए 203/4 203/4 203/4 203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र कल्लपालयम 266/4 ए 266/3 266/3 0.4743 266/3 266/4 ए 266/4 हि 323/1 0.3271 323/2 323/1 0.3271 323/2 323/1 0.4424 310/2 0.7095 310/3 305/2 0.3880 307/2 0.1351 296/4 296/4 296/4 296/4	कोयस्त्त्र	कोयम्बत्र सौध	ओरह्क्प्पै	317/1एफ	
319 0.1518 209/1 209/2 208/2 208/2 207/1 207/1 206 206/1 205/1 203/3 ए 203/4 203/4 203/4 203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र कल्लपालयम 266/4 ए 266/3 266/3 0.4743 266/3 266/4 ए 266/4 हि 323/1 0.3271 323/2 323/1 0.3271 323/2 323/1 0.4424 310/2 0.7095 310/3 305/2 0.3880 307/2 0.1351 296/4 296/4 296/4 296/4				318/1	0.2099
209/1 209/2 208/2 207/2 207/1 207/1 205/1 205/2 203/3 प 203/3 U 203/5 202/1 203/5 202/1 202/1 202/2 184 सि.टि 0.0403 चौग = 6.2374 कोयम्बत्स स्त्र कल्लपालयम 266/3 U 266/3 U 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/3 U 266/4 प 266/4 प 266/3 U 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/4 प 266/5 U 266/4 प 266/5 U 266/6 U 2					·
209/2 208/2 0.2927 207/2 207/2 207/1 0.0965 205/1 207/1 205/2 203/3 ए 203/4 0.3147 203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 266/4 सि 266/4 ए 266/4 0.5590 0.5590	}				
208/2 0.2927 207/2 0.0965 205/1 0.0965 205/1 0.1980 205/2 203/4 0.3147 203/5 202/1 0.2632 202/2 184 सि टि 0.0403 207/2 0.2632 208/2 0.2632 208/2 0.2927 208/2 0.1980 208/2 0.203/4 209/2 0.2632 208/2 0.2632 208/2 0.2632 208/2 0.2632 208/2 0.2632 208/3 0.266/3 0.4743 208/6/5 0 208/6/3 0.4743 208/6/3 0.3271 208/6/3 0.3271 208/6/3 0.4424 208/6/3 0.4424 208/6/3 0.4424 208/6/3 0.4424 208/6/3 0.4424 208/6/3 0.5090				L Company	> 0.0937
207/2 207/1 206 207/1 206 3					0.2927
207/1 0.0965 206 0.0936 205/1 205/2 203/3 ए 203/4 0.3147 203/5 202/1 202/2 0.2632 184 सि.टि 0.0403 योग = 6.2374 किल्लपालयम 266/4 पर 266/2 ए 266/3 266/4 ए 266/4 वि 323/1 0.3271 323/2 323/3 322/1 322/2 0.4424 3310/1 310/2 0.7095 310/3 305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 296/3			l,		
206	!				0.0965
205/1 205/2 203/3 ए 203/4 203/5 202/1 202/2 202/2 0.2632 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/2 ए 266/4 वि 323/1 323/2 323/3 322/1 323/2 310/1 323/2 310/1 310/2 310/2 310/3 305/1 305/2 306/2 306/2 30880 307/2 0.1351 296/5 296/4 296/3	}		}		9.0936
203/3 प 203/3 प 203/4 0.3147 203/5 202/1 202/2 0.2632 204/4	1		}		
203/3 ए 203/4 203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/3 266/4 ए 266/3 323/1 323/2 323/3 322/1 322/1 322/2 310/1 310/2 310/2 310/3 305/1 305/2 306/2 0.3880 307/2 0.1351 296/5 296/4 296/5 296/4 296/3				205/2	0.1980
203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/2 ए 266/3 266/4 ए 266/4 बि 323/1 323/2 323/3 322/1 322/2 310/1 310/2 310/2 310/3 305/1 305/2 306/2 307/2 30880 307/2 296/5 296/4 296/3 0.5090				ſ	K
203/5 202/1 202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/2 ए 266/3 266/4 ए 266/4 बि 323/1 323/2 323/3 322/1 322/2 310/1 310/2 310/2 310/3 305/1 305/2 306/2 307/2 30880 307/2 296/5 296/4 296/3 0.5090	}			203/4	0.3147
202/2 184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/2 ए 266/4 ख 266/4 ख 323/1 0.3271 323/2 323/3 322/1 0.4424 310/1 320/2 310/1 310/2 0.7095 310/3 305/1 0.0473 305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 296/3)			203/5	
184 सि.टि 0.0403 योग = 6.2374 कोयम्बत्र स्त्र कल्लपालयम 266/4 प्त 266/5 प 266/3 266/4 प 266/4 प 323/1 0.3271 323/2 323/3 322/1 0.4424 310/1 310/2 310/3 305/1 0.0473 305/2 306/2 306/2 0.3880 307/2 0.1351 296/5 296/4 296/3				•	Κ
स्त्र भ्त्र कल्लपालयम 266/4 सि 266/5 ए 266/3				202/2	0.2632
स्त्र भ्त्र कल्लपालयम 266/4 सि 266/5 ए 266/3				184 सि.टि	0.0403
कोयम्बत्र स्त्र कल्लपालयम 266/4 सि 266/5 ए 266/2 ए 266/3 266/4 ए 266/4 खि 323/1 0.3271 323/2 323/3 322/1 322/2 310/1 310/2 0.7095 310/3 305/1 0.0473 305/2 306/2 0.3880 307/2 0.1351 296/5 296/4 296/3					
266/5 U 266/2 U 266/3 266/4 U 266/4 U 266/4 \(\bar{\text{a}} \)	क्रीयम्बतर	संतर	कल्लपालयम	1	
266/2 U 266/3 266/4 U 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/4 Q 266/5 266/4 Q 266/5 266/4 Q 266/3 266/4 Q 266/3 266/5 266/4 Q 266/3 266/6 266/6 Q					
266/3 266/4 \(\$\text{\$\tiktet{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\t					
266/4 बि 323/1 0.3271 323/2 323/3 322/1 0.4424 322/2 310/1 310/2 0.7095 310/3 305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090					0.4743
266/4 बि 323/1 0.3271 323/2 323/3 322/1 0.4424 330/2 0.7095 310/3 305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090				266/4 ए	
323/1 0.3271 323/2 323/3 322/1 0.4424 310/1 0.7095 310/2 0.7095 310/3 0.0473 305/1 0.0473 306/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090		41.14		266/4 बि	
323/2 322/1 322/2 310/1 310/2 310/3 305/1 305/2 306/2 306/2 307/2 0.0473 296/5 296/4 296/3 0.5090					0.3271
323/3 0.4424 322/2 0.7095 310/1 0.7095 310/3 0.0473 305/1 0.0473 306/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090		1111)	
322/1 322/2 310/1 310/2 310/3 305/1 305/2 306/2 306/2 306/2 307/2 296/5 296/4 296/3					
310/1 310/2 0.7095 310/3 0.0473 305/1 0.0473 306/2 0.3880 307/2 0.1351 296/5 0.5090 296/3 0.5090				322/1	0.4424
310/2 0.7095 310/3 0.0473 305/1 0.0473 306/2 0.3880 307/2 0.1351 296/5 0.5090 296/3 0.5090				322/2	0.4424
310/3 305/1 305/2 306/2 306/2 307/2 0.3880 307/2 0.1351 296/5 296/4 296/3				310/1	
305/1 0.0473 305/2 0.3880 307/2 0.1351 296/5 296/4 0.5090				310/2	0.7095
305/2 0.0473 306/2 0.3880 307/2 0.1351 296/5 296/4 0.5090				310/3	
305/2 306/2 0.3880 307/2 0.1351 296/5 296/4 296/3 0.5090				305/1	0.0473
307/2 0.1351 296/5 296/4 0.5090				305/2	0.0473
296/5 296/4 296/3 0.5090				306/2	0.3880
296/4 296/3 0.5090				307/2	0.1351
296/3				296/5	
296/3				296/4	0.5000
200/6				296/3	0.5050
230/0	450 a think only dates any management franchis for parameters for the contract of the contract			296/6	

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित व के लिए भूमि (हैक्टर
, 1	2	3	4	5
कोयम्बतूर	स्लूर	कल्लपालयम	297/3	0.0075
	j		297/9	
	}		293/3 जि.पि	
	}		293/1 डि	0.1580
	{		293/1 ई	
	}		285/1	0.2355
	}		284/1	0.2851
	{		284/3	
]		282/1	0.0055
	}		286/2 जि.पि	0.0196
	1		287/4	
	1		287/5	0.3086
	1		287/6	
	}		287/3	
	}		176/1 ए1 ए	0.0056
			176/1 বি	
			174/1 बि	
	1		174/1 सि	0.6016
			174/2	
	1		174/4	
			योग ≈	4.6597
कोयम्ब	तूर स्लूर	पाप्पमपट्टि	175/2	0.4138
			175/1	0.4130
	-		177/4	0.0088
	{		174/2 ए	0.0165
1	j		174/1	0.0103
•	}		176/1	
	{	,	176/2	1
1	{		176/3	0.3852
	\[\]		176/4 बि	0.3032
}	1		176/5 बि	ì
Ì	-		176/6	
	,		173/1 बि	
			173/1 ए/1	0.3795
	}		173/1 ए2	
1			172/3	0.0090
1			158/1	0.0139
	}		159/1	
1	}		159/2	0.6665
			160	0.0396
\				
			162	0.1270

			T	
जिला	तहसित	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित क लिए भूमि (हैक्टर
1	2	3	4	5
कोयम्बत्र	स्लूर	पाप्पमपट्टि	153/1	0.2137
			153/2	<u> </u>
	}		147/2	0.2668
	}		147/1	0.2044
	1		148 150/1 ਤਿ	0.2044
	1 }		150/1 ts	1 1
	ļ		150/2 V/2	0.7475
	}		150/2 बि	} }
	}		141/3	
			141/1	1
			141/2	0.2264
			141/9	1 1
	ļ		132/1 ए	
			132/1 सि	0.2396
]		132/1 ਤਿ	0.2396
			132/2	
	j		133	0.3935
	1		130/1	0.0317
			130/2	
			129/1	0.2696
	Ì		129/2	
			128/1	0.1227
	1		128/2	
]		125/1 बि	
			125/2 एस्पाल्ट रोड	0.2851
			125/3 बि	4 1
	1		123/3 14	0.3220
			117/2	0.0177
			116	0.2930
	- company of		114/1	1
			114/2	1
	:		114/3 ए	0.7630
	(114/3 सि	1
	1		91/4	0.3988
			92 सि.टि	0.0272
			93	0.3363
			94	0.2772
	:		96	0.3568
	:		108	3.0247
			109	0.3596
			्योग =	3.2777

जिला	तहसिल	गांव सर्वे नं.		आर.ओ.यु. 	में अर्जित करने के लिए भूमि (हैक्टर में)		
1	2	3	4			5	
कोयम्बत्र	स्लूर	इडयपालयम	5			0.0210	
			3			0.6045	
			योग	=		0.6255	
कोयम्बतूर	स्लूर	अप्पनायक्कनप	र्गाहे	401/	1	- 0.5190	
			401/2		2	0.5190	
	}		1	400/			
			1	400/2		- 0.3915	
			ł	400/2			
			ł	372/			
	1		1	372/1		- 0.3996	
	}		ł	372/2			
	1			372/2		0.0000	
	-{			371		0.0002	
	1			370/2ए 370/2बि		- 0.5533	
	}			370/2		v.əəəə	
	}			370/		0.0209	
}	}			364/1		0.0203	
	}		364/1RH				
				364/		 0.6179	
				364/			
				359		 	
			:	359/		0.5000	
			:	359/2		- 0.5088	
	A-a			359	13		
4				356/	6/2ए		
				356/2	2बि 🗦	- 0.2484	
				356			
				345		0.2637	
			4	346/			
				346		0.3344	
	ļ			346			
			1	347/			
	1	i i		347/		0.0040	
				347		0.6640	
				347/			
		1		347/3			
	} !		;	348/ 348/1			
		 - 	:	348/1		- 0.4159	
	1			348/1			
	,	I		240			
	r	1 1 1		240	—	- 41348	

				[[, 3, 1, 3,
जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
कोयम्बतूर	स्लूर	अप्पनायक्कनपरि		0.5014
	1		157/1	
			157/2	-
	1		157/3ए	0.2172
			157/3बि	
				
			158/2	0.3216
	1		158/1	
			161/1	0.5100
			161/2	5.61.60
			160/1	
	1		160/2ए	0.2886
			160/2बि	1]
			175/1	The state of the s
			175/2	0.2104
			175/3	1
			177/1ए	H
	1		<u>177/1</u> ਵ	0.3703
			180	0.0247
			190	0.4606
			194/1	0.0989
			191/2ਿਂਤ	0.3083
			192/3	0.000
				→ 0.4139
			192/4	 J
			योग =	8.8643
कोयम्बत्र	स्लूर	सीलक्करिचल	316/1	0.4452
			316/2	
			317/1 ए)
			317/1 बि	0.5680
			317/1 सि 317/2 ए	
			313/2 U5	- K
			313/2 U4	0.1764
			313/2 बि	
			312 जि.पि	0.0535
			289	0.3798
			287/1	0.3765
			285/1	0 2750
			285/2	
	1		284 सि.टि	0.0702
			ं योग =	2.3445

जिला	तहसिल	गांव	सर्वे नं.	आर.ओ.यु. में अर्जित करने के लिए भूमि (हैक्टर में)
1	2	3	4	5
तिरुप्पुर	पल्लडम	करडिवावि	189/1बि 189/1ए 189/2	0.5276
•			190/2 190/1ए	0.0393
			181/1ए2 181/1ए3 181/1ए4 181/1ए5 181/1ए6	0.5268
		181/1 181/2 180/2	181/1बি 181/2 180/2	0.3618
			180/1 163	0.0399
			130/2डि 130/2ई 130/2एफ	0.2084
			141/2	0.2442
			140/1ए 140/1बि	0.2372
			139/2	0.0576
			138/1बि 138/1डि 138/1ए3	0.2501
			137/1 137/2	0.0848
			136/2	0.0814
			149	0.1219
			156/1एफ 156/1ई 156/1डि	0.3808
			155/1 155/2	0.5158
			86	0.0211
	1		91/ए	0.3876
			92/ए/2 92/बि/1 92/बि/2ए	0.4135
			337	0.0301

	2.	3	4	5,
तिरुप्पुर	पल्लडम	करडिवावि	93/1	0.4742
			93/5	0.4742
1			60	0.0511
	}		59	0.0660
			61	0.2395
			67.	8.4647
			55	0.3500
			36	0.1946
			35/1	
			35/3	0.3117
			35/2	
			34	0.3277
			33	0.3942
			8	0.0006
			7/2ए 7/2	0.4054
			7/2बि 7/2सि	0.1951
- 1			7/2।स 5/2सि	
			5/3	0.3592
1			5/4	0.3392
			2/1	0.0228
İ			1/1	0.0228
	1		योग =	8.2059
	पल्लडम	परुवोय		J 0.2000
14,034	परगडन	परुवाय	17/1	−− ≻ 0.5497
			17/2	
			15	0.1962
			13/2सि	
	1		13/2बि	0.1700
			13/3	
			12/1	0.0123
			योग =	0.9282
रुप्र	पल्लडम	सीम्भपाल		The state of the s
3				
:		,	3/1ৱি:	3
			3/1बि	2
į.			3/2ई1	
•			e commerce in	
		•	3/15	
			3/213	
			3/3ਵਿ	
		:	3/3/ड 3/2सि	 9

1	2	3	4	5_
तिरुपुर	परुराउम	सिक्रिपालयम	3/3सि	and the state of t
1			3/4सि	
			3/4बि	
			1/3बि	1
			1/3सि	0.7400
	16		1/3	0.7422
			1/2	
			योग =	1.3976
तिरुप्पुर	पल्लडम	पणिक्कम्पहि	175/2	
3			175/1	0.3527
			176/1	
			176/2	0.1439
			172/1	
}	ļ		172/2	0.4221
į			169	0.0216
	ļ		167	0.2583
	ļ		162	0.1571
ļ			161/2	0.2927
	İ		159	0.2952
j			156	0.2413
	l .		150/1बি	0.0453
ŀ			155/2डि	
	}		155/2ई	0.1545
			155/2बি	
	1		152/4	
			152/3	
			152/2	0.2406
Ì	}		152/6	
			152/8	_
			151/2	0.2007
}			151/1	0.2997
			153/2	0.0275
	1		योग =	2.9525

1	2	3	4	5
तिरुप्पुर	पल्लंडम	अय्यम्पालयम	178/1	0.0893
_	1		180/1 ए)
			180/1 बि	- 0.4096
	, ,		180/2	
	}		182/3	
			182/2	- 0.4949
			182/1]
			193/1 ए	0.0213
	, ,		191	0.1375
	}		192/1	0.2436
	}		189/2	0.2728
	1		213 एस्पाल्ट रोड	0.0271
	{		214/1	
	}		214/2	
	}		214/3 सि2	
	}		214/3 U2	
			214/3 बि	0.4935
			214/3 डि2	
			214/3 ई	
			214/3 एफ2	
	1		214/3 एफ1	
		p.	215/3	
			215/5	0.0074
			215/6	0.2874
			215/7	
			247/1	0.2447
			247/2	0.3117
			209/5	0.0876
			208/1	0.2138
		207/1 ਦ	207/1 ए	
			207/1 बि	0.4093
			207/1 ਤਿ	
			206/1 ए	
	[206/1 सि	0.2682
			206/2 ए	0.2002
	:		206/2 बि	
			264एस्पाल्ट रोड	0.0300
	<u> </u>		267/1	
	!		267/2 ए	0.1162
			267/4 ए	0.1102

	2	3	4	5
तिरुप्पुर	पल्लडम	अय्यम्पालयम	266/2	
			266/1	0.2271
			271 जि.पि	0.0402
!	ļ		272	0.0972
	:		273/1	
			273/2	0.2384
			273/3	
			279/2	0.0000
			279/1	0.0990
			280/1	0.2148
			286/2	0.4470
	ì		286/1	0.1473
			285/1	0.2564
			285/2	0.3561
			290/1 ए	0.0004
			289/3 बि	
			289/3 ए	0.2891
	'		289/4]]
			297/4 ਧ	
		}	297/1) \(\sigma 0.3407
			297/3	
			294/1	0.0087
{	}		295/2	0.3176
ļ	}		295/1	0.3170
			301/1 सि	
}			301/1 बि	│
			301/3 सिटिअर	
			305/2 डि	0.3062
}			304/7	0.1019
			304/4	0.1013
{			यौग =	6.9753

[फा. सं. एल 14014/4/11-जी.पी.]

के. के. शर्मा, अवर सचिव

MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 5th March, 2011

S.O. 486(E).—Whereas it appears to the Government of India that it is necessary in public interest that for transportation of natural gas through Kochi-Kootanad-Bengaluru-Mangalore pipeline in the state of Tamil Nadu a pipeline should be laid by GAIL (India) Limited;

And, whereas it appears to the Government of India that for the purpose of laying the said pipeline, it is necessary to acquire the Right of User in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification.

Now, therefore, in exercise of powers conferred by sub-section (1) of Section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962, (50 of 1962) the Government of India hereby declares its intention to acquire the right of user therein.

Any person interested in the land described in the said Schedule may, within twenty one days from the date of which the copies of the notification issued under sub-section (1) of Section 3 of the said Act, as published in the Gazette of India are made available to the general public, object in writing to the laying of the pipeline under the land to Competent Authority, GAIL (India) Limited.

		SCHEDULE		
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	KARUKKANAHALLI	112/6	
		1	112/1D] }
		}	112/5	7 }
		}	112/1C	
			112/4	0.3705
		{	112/3C	0.5705
			112/3B]
	1	ĺ	112/3A]
			112/2	
		!	112/1A	
	ļ		111/3	0.0898
			110/2	
	(110/1B	」├─ 0.0982
	}		110/1A	
		1	108/2N	
	(1	108/2M	0.4058
			108/2K	
	1		108/2J	
		1	108/1E	
			108/1D	
			108/1C	
			108/1B	
			107/6B	
	3-3		107/6A	<u> </u>
		1	107/5	1
		201	107/4B	0.5827
		1	107/4A	0.5027
		(107/3 Cart	1 (
			Track	
			107/2	
			22 Drain	0.0463
			21/9B	<u>.</u>] }
			21/12A	0.155
			21/10	
			18/4A	0.2026
			18/5	
			18/4B	
			17 Drain	0.191
			16 Drain	0.1497
			18/4A	0.2028
			18/5	
		}	18/4B	
		}	15/4	1
	1		15/3	├ 0.2763
	1		15/1C	
	1	1	TOTAL =	2.5679

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	DENKANNIKOTTA PILLARI AGRAHARAM	296/4C	0.0601
	i	}	296/4B	1 -
			294/2-Asp.Road	0.0481
1			293/4C	
	}		293/4B	1
			293/3A	1
	}		293/3B	0.2314
	{		293/2]
		}	293/1B	
			290 Railway	0.0926
	}		291 Railway	0.0168
	}	1	287/5	
	}	1	287/4E]
			287/4C	├ 0.4981
		1	287/4B	
		1	287/4A	
			286/6B	
			286/6A	0.3158
			286/4B	0.0150
		i	286/4A	
		1	19/2	
			19/1D	0.1935
			19/1C	
			18/3 Asp. Road	
		1	18/2F	}
			18/1H	\
			18/1G	0.4346
		j	18/1F	
	}	1	18/1B	
		1	18/1A	-
	·	}	9/7	
		,	9/6E	
:		1	9/6D 9/6B	
			9/6C	0.5045
			9/6A 9/4D	
		Ì		
			9/4A 9/2	
			9/1	
			10/2	0.0119
]	7/5	0.0119
			6/2D2	0.0101
,]	6/2D1	0.2763
			6/2A	0.2703
			4/2H	
			4/1	
)	1	77.1	

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	PILLARI AGRAHARAM	4/5B	
			4/5A	7.1
			4/4G	11
		}	4/4F	71
			4/4H	0.1891
			4/4E	11
			4/4D	- }
			4/4B	-
		}	4/2J	-
			3/1	0.0704
			TOTAL =	
		<u> </u>		2.9533
KRISHNAGIRI	DENKANNIKOTTA	GOLHALLI	9/4A	{
			9/4B	0.2428
			9/5	0.2428
			9/31	-{
)		9/6	<u> </u>
			13/2J 13/2l	4)
			13/2E	0.4077
			13/2D	1
			13/2C	{
]		10/1A	0.0266
			14/5E	
	}		14/5D	0.1577
			TOTAL =	0.8572
KRISHNAGIRI	DENKANNIKOTTA	MUTTANHALLI	143/2D	
141101111111111111111111111111111111111			143/2C	0.2154
	,		143/2B	0.2154
1			143/1C	
			132/3A	
			132/2B	0.3028
}	}		132/2A	
ļ			133/4	
ł			133/3	
Ì			133/5	0.1750
			133/2B	0.1758
			133/2A 133/2C	
			133/20	
}	Ì		127/4	
j	}		127/5D	
			127/51	
	-		127/2	0.2061
			127/5A	
i			127/5H	<u> </u>
	ļ		128/20	
[(128/18	
	}		128/19	0.189
			128/8 Channel	0.103
			128/7	
1	1		128/6	

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	MUTTANHALLI	123/2E	
			123/2D	─ 0.2202
			123/2C	
•			122	0.2255
ı			121/1A	0.0272
	1		114/2B	0.1764
		110	113/3D	
			113/3C	
j			113/2 Channel	0.3401
			113/4D	
į.			113/4C	
			113/5	
			113/1A	
			113/1B	
			111/1B	0.0026
		1	38/3	
II.			38/2	 0.014
			100/5	
•			100/4C	
			100/4B	− 0.3653
			100/4A	5,655
		1	100/3	
			41/1B	0.0948
		(1)	42	0.2438
		}	43/3B	
		SCHOOL	43/3A	
- 1			43/1C	
			43/1B	0.4749
			43/1D	
			89/3D	
N N			89/3C	0.1755
			89/3A	
			45/2	
			45/1C	0.1484
			48/3	
			48/2 Metal Road	0.1642
į			48/1	\
			49/2B	
			49/2A	0.2696
			50/4	
	{		50/3B	
				0.2917
			50/2 Channel	
	1		50/1A	
			52/3	
			52/2 Channel	0.3027
			52/1B	
		-4 1	52/1 A	
			56 Drain	0.0697
			60/3B	
			60/3A	
			60/2D	0.1172
Ì	1	ļ.	60/2G	

District		Tehsil		Village	Survey No.	Land to be Acquired for ROU (In Hectare)
n)	T	2		3	4	5
KRISHNAGIRI	Ť	DENKANNIKOT	ΓΔ	MUTTANHALLI	13/1C2	
THE TANKS	ļ	DEMINARIA	.,,		13/1C1	0.3007
	ļ				13/1A	!
					11/2E	
	-				11/2D	0.3226
	ĺ				11/2C	. 1
	į				10/1F	
	1				10/1E	.
	- 1				10/1D	0.4621
	į					0.462)
	•				10/1C	
	1				10/1A	2,000
	j				7/4	0.3639
	i				5/2	0.0001
	į			∮	4/2	0.1349
	1				4/1A	
	1			<u> </u>	3/6	
	ļ			1	3/5	0.1577
	j				3/3	
	}				3/4	
	Ì				8/4	i
	1				8/3	0.3812
					8/2	1
					8/1	
				SCHEDUL	■ 1/7B	\bigcap
	7				1/7A	{
					1/6D	0.1378
	j]	1/8B	Ì
	1			}	1/8A	
	{			}	TOTAL =	7.0339
1		2		3	4	5
KRISHNAGIRI	ā	ENKANNIKOTTA	KO		318/4	
	}				318/3	0.2309
	}	ļ			319/3	0.1181
		!			319/1	
	1	}			315/1	0.1312
	1	l			312	0.0975
					297/1	0.1411
	1	ļ			298/1	0.0842
	1	,			299/1	0.0988
		†				
	ļ	ļ			300/1	0.0975
		J			301/1	0.0293
	1	,			302/1	0.1251
	į	1			280/2	
	i !	j			20012	0.4204
	!					0.1304
	1				280/1	0.1304
					280/1 272/3	0.1304
					280/1 272/3 272/4	0.1304
					280/1 272/3 272/4 272/2	
					280/1 272/3 272/4	0.1304
		;			280/1 272/3 272/4 272/2	

42	THE	GAZETTE OF INDIA:	EXTRAORDINARY	[Part II Sec. 3(ii)]
District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
KRISHNAGIRI DENK	ANNIKOTTA KO	27 27 27 27 27	4 1/1B 1/1/A 1/1/2 1/3A1 1/3A2 1/3C 1/3B	0.3628
		27	70/4	0.1572
		26	9/3 9/2	0.2875
}			1/2B	0.1348
		26	52/3 52/4 52/2 52/1	0.26
		├ -	53/1B1 53/1A1	0.2662
	}	25	58/2	0.0272
		25	55/1A3	0.0016
	ļ	25	56	0.2841
	•	 -	53/2A 53/1B	0.1891
		T	OTAL =	3.4372
KRISHNAGIRI	HOSUR	ACHETTIPALLI	539/B1 539/A4 539/A1	0.2072
	1		540/1	0.0069
			537	0.062
			535/2 535/1	0.3998
			534/2	0.0024
	}		1012	0.0592
			1013	0.0948
			1014	0.0626
	7.		1015	0.1095
			1016	0.102
			1017	0.0688
			1006	0.0004
			1018/3	0.0393
			1018/3	0.0395
			1004	0.3111
			1003	0.1152
1	1		1003	0.1152
•	•		1002	0.1001

1	2.	3	4	5
KRISHNAGIRI	HOSUR	ACHETTIPALLI	1001	0.3395
		}	775/2E	0.262
!	,		823/2	- 0.3476
	4		823/1	0.3476
			822/1	0.1843
			817	0.2393
		j	813	0.0139
	<u> </u>		814	0.0137
			816	0.1087
			815/2	0.0934
			819	0.1184
			808METTAL	
	1		ROAD	0.0334
			807/2	0.0137
			806/2	
I			806/1	0.2822
			842	0.165
!			843/2	
		•	843/1	0.2576
			853/2	0.1384
			852	0.246
			848/1	
			848/2	0.2312
!		,	849	0.0112
			850/1	0.0007
(j		678	0.0767
			679	0.0549
			680/1	0.1708
,			686/1	0.0829
			687/2B	
			687/2A	0.2817
			687/1	3.23
!			688	0.0684
			689/1	0.1114
			692	0.0624
			713/1	0.0002
11.0			691/1	0.1425
			704	0.1423
				0,1233
			703/5A	
			703/5B	
			703/5C	
			703/5D	0.298
			703/5E	

District	Tehsii	Ана ge	Survey No.	Land to be included for ROU (in mediare)
1	2	And the second s	4	eran garage yan ang ili mang ili mang ang mang ang ang ang ang ang ang ang ang ang
RISHNAGIRI	HOSUR	BOHE TTI PAL	1703/5F	
	1	:	703/6E1	
	!	i	703/6E2	
	1	:	690/2	
			702/8	0.1689
			701/2	0.2218
	1	i	701/1	0.2216
·	,		TOTAL =	6.8763
KRISHNAGIRI	HOSUR	NAGONDAPALLI	620/1	0.4207
	į		620/2	0.7207
			621	0.105
			616	0.3632
	Ì		614/1	0.1005
			614/2	
j			613/1	0.2499
			613/2	
			610	0.415
			561	0.1026
	ĺ		558	0.3199
			557/2A	
į			557/2B	−− 0.121€
	!		559	0.1609
\ *			TOTAL =	2.3593
KRISHNAGI	RI HOSUI	R AMARNAPALLI	772/2	0.2089
KKKOMI	11030	IN STRAMP ALLE	1089	0.0744
	1	:	1088/1	0.1009
	:		771/1B	0 1636
	!		770	0.2475
			769/4	
	:		769/3	0.2308
	•		769/1	J. 600
	:	•	769/5	
	:		768/3	0.2303
	•	;	768/2 767	
			778/2	0.1948
;			765/2	V.VV.
			765/1A	0.24/
			765/1B	A. A. Santana

District 1	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
KRISHNAG		And the second s		windo (in neciale)
KRISHNAG		3	4	5
		AYARNAPALLI	764/3	
	i		764/4	0.1927
	i		764/5 A	
	}		1155/2L	
			1155/3H	
	Ì		1155/3G	
:	1		1155/2J1A	0.5127
			1155/2J1C	1
			1155/2J1B	
<i>i</i>			1155/2J2	
*	i		571/3	0.0610
	ļ		571/2	0.0010
	ł		572/2	0.4205
	ļ		572/1	0.1205
-	}		573/2B	0.2556
	}		573/2A	0.2556
			574/2	
	1		574/1D	
}	1		574/1B1	0.3101
	1		574/1B2	}
	1		574/1A	
			590	0.2484
	ļ		591/4	0.2010
			591/2	0.2010
	}		592/3	
	•		592/4	0.3162
	1		592/1	
The state of the s	į		593	0.0589
a proper services	ł		594	0.0527
e new property	(575/7	
:	•		575/4	
) described	į		850/1	
TA system	}		850/2	1
* * !			850/3	
e and a			851/2A	
-			TOTAL =	4.0837

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	HOSUR	UDDANAPALLI	1142	0.1136
			1141	0.1772
			1139	0.1275
			1140	0.0713
:			1135	0.1930
:			1136/3	0.0080
:			1133	0.0308
			1132/2D	0.0810
			1132/2F	0.0810
			1131/6	<u> </u>
			1131/4	0.1185
		1	1131/3	0.1703
			1131/2	
			1113	0.0079
			1114/2	0.0827
:			1114/1	0.0827
			1115/2	0.0358
		10	1115/1	0.0330
			1099/2	0.1400
			1099/7	0.1400
			1100/3	0.0986
			1100/2	0.0980
			1097/2	0.0276
			1096/1	0.2264
			1096/2	
			1079/2	0.3072
			1074/1	0.0967
			1073/2	0.0003
		\	1071	0.0003
			1072	0.2083
			997	0.0006
			998	0.1688
			999	0.0584
	1		995/2	
	İ		995/1	
	j		995/7	0 1964
			995/6	1
	:	!	35/4	1
	:)	995/3	
	:		994/6	1
	1		994/3	0 0438

[भाग]]खण्ड	X(1)/1	भारत का राजप	न : जसावारण ====================================	47
1	2	3	4	5
RISHNAGIRI	HOSUR	UDDANAPALLI	972/1	0.2480
1			972/2	0.2400
ļ			959/4	
ļ)	959/9	7
			959/7	ł
\			959/5	
			959/10	0.263
			958/2	
			958/1	0.2869
			958/3	
			957/3	
			957/2	0.2925
			957/1	
			956/2	0.0060
		}	955/2	
		}	955/5	0.2134
		}	955/3	
		}	954/1	0.2639
		}	1169/6	
		}	1169/2	
			1169/5	
1			1169/4	0.6583
}		}	1169/3	Ì
1			1169/1	}
}			252	0.0004
}		}	253/2	0.0004
1			271	0.0920
			269/2	0.0178
			270	0.0395
		}	272/2A2	
			272/18	0.1858
			305/1	-
			305/2	0.2953
			275/3	
			275/2	 0.0391
			304	0.0040
			277/7	0.0040
			277/6	0.0548
		1		0.0340
Į		}	277/5	
1		<u> </u>	303/2	0.2046
†			303/1A	J
{		}	302/3	0.1268
		\	302/2	

189/2

18372

TOTAL =

0.9417 0.8641

1.30

8 9151

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	HOSUR	THIYARANADURGAM	36/3C4 36/3 A 36/2 36/1	0.3968
			32/1 A 32/2	0.0232
			31/3 31/2 31/1	0.2290
			33/1 A	0.1935
			28/1	0.0414
			29 Pond	0.0284
!			27/1 B 27/1 A	0.0751
	İ		26	0.2819
			21/1 A1	0.1689
			17/1B4A	0.1229
			16/4	0.0496
			13/1 B	0.0704
	ļ		12/1 A	0.0821
			11/1 B	0.1441
			10	0.0513
			47/1	0.0782
			48/1	0.0595
			52/1	0.1103
The second secon			53/2 A1 53/2 A2	0.2056
			61	0 0522
			58	0.0663
and the same of th			59/2	0.0033
			56	0.0213
٠ ١	<u> </u>		57	0.0417
ě S			55 G.P	0.0755
i E	t c		934	0.0247
			922/2 B	0.2405
			922/2 A	And the district of the second
			921	0.0203
			923/1 C	0.0098
			919/2 919/1 B2	0.2916

[PARI 11-Sec. 3(ii)]

	2	3	4	5
KRISHNAGIRI	HOSUR	THIYARANADURGAM	919/1 B1	
			918/2	0.2737
į			918/1	
ļ			909/1	0.1780
			910	0.0156
			884/1	0.1139
<u> </u>)		885	0.0558
			887/1	0.0013
			883	0.0644
			879/2	0.2452
			879/1	0.2153
			878/2	0.0018
			876/3	
			876/2 B	0.1905
			876/2 A	0.1905
			876/1 A	
į			873/ A1	0.1152
			874	0.1696
	[1053/2	0.0719
			1053/4	5.0719
			872	0.0526
			870/4	0.0467
			870/3	
			869/9	
	ļ		869/8 B	
			869/8 A	0.4146
l		869/7		
			869/6	
			869/2 A	
			869/2AB	
	ĺ		853/2	0.1965
			853/1	0.700
			852/15	
	1		852/14	1
			852/13	
	EE		852/12	
	-	•	852/11	
	1		852/9	
	!		852/10	9.5799
			857/6	JAN 13
	1		P52/5	
		!	852/2	
			852/1	

	2	3	4	5
1		THIYARANADURGAM	831/2	0.0106
RISHNAGIRI	HOSUR	IUIIMIMAAMAA	831/1 A	
			830	0.0969
			826/6	0.1717
			825	0.0050
	•		824	0.0787
		\$ -	822	0.3545
	V		953/8A	
			953/8C	
			953/7A	0.2836
			953/5B	
	İ		953/4	
			956	0.0478
			957/ B	0.0008
			955/5 B	
			955/3 A	
	ļ		955/4	0.000
			955/3	0.3980
	1		955/2	·
			955/1	1
			962	0.0330
	į. 2	*	980/6	
			980/5 B	0.2658
			980/2	
			978	0.016
	1		979/5	7
	1		979/4	***
			979/3	0.1760
	İ		979/1	1
			979/2	
			987/2	y 20 12 15
	1		987/1	0.1743
	1		988/7	And the state of t
			988/6	0.1972
		i	988/8	(a.
(- Add Care	But the real way and the second of the secon	0.1098
•	a , .	-APPACATE TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO T	1018	C. 2. 17.3
	į		1017	manufacture of the second seco
			1016/2	0.2050
			1026	Soft in the second decreases and the second
Mr. Carlon C			1024/2	0.3548
n starier			1024/1	The second secon
į			1024/8	

7 7	2		3	4	5
KRISHNAGIRI	HOSUR	THIYA	RANADURGAM	1025/2	7
				1025/4	
				1025/1	0.4961
Ì				1025/6A	
				1025/5	\
Ì	!			1029/2	0.0012
				TOTAL =	9.6831
KRISHNAGIRI	DENKANN	IKOTTA	BODICHIPALLI		<u> </u>
	}			110/2	0.5116
)			86	0.3881
				74	0.2515
	}			73	0.8885
	1			12/2	0.1647
			1	13	0.2194
				7	0.1506
	1			6/3	
	1			6/2	- 0.1705
		-	• •	6/1	
	1			5/2	0.2786
	ļ		1	5/1	0.2180
	}			17	0.0003
				18	0.0647
				19/B1A	
				19/B1B	0.159
				19/B2	0.153
	-			19/A	
				3/A1 Railway	0.0047
	}			20/B Railway	0.1056
	j			20/A	
				1/A	0.1993
				1/B	
	1		1	21/1A2A	0.0181
				TOTAL =	3.5752

				Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	BAIRAMANGALAM	465/1B	0.0011
			464/1B	0.0037
		{	464/2B	0.0037
			462/2B1	
			462/1B5	
			462/1B1	0.6145
			462/2A2	
			462/2A1	
			450/A2	0.4245
			450/A1	0.1245
			449/1A	0.1337
			451/C2	
		j	451/B2B	0.2404
			451/B2C	
			458/A1C	
			458/A1B	0.7732
			458/A1A	
		{	456/B3	
			456/A6	
			456/A5	
			456/B2	
			456/B1	0.2059
			456/A4	
			456/A3	
			456/A2	
			456/A1	
			455/A	0.0173
			421/C	0.0478
			419/A2	0.0125
			419/A1B	0.2025
			419/A1A	The same times are a second as the same and the same and the same and the same are a same as the same are a same as the same are a same as the same are a same as the same are a same as the same are a same are
	4		420/A1A1	U.1895
			420/A1A2	e namen men kangamangan ngarapat statis kanganangan ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat ngar Panganan menganangan ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat ngarapat
			410/1	0.0528
			409/1	0.191
			409/2	
			408	0.1543
			406/A1	0.2482
		}	407	0.0585
	I	<u> </u>	920	0.1531
192 M. 222			921/2	0.5166
			TOTAL ≈	3.4409

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	KUNDUMARANAPALLI	30/1A	0.0076
			25/2	1
			25/2	- 0.9771
			24/1	0.0916
			23/1	9.033
			39	0.2051
			40/11	
			40/1H	0.1063
			40/1G	
			21/1C	
			21/1B	0.1812
			21/1A3	
			7/2	0.0081
			18	0.2814
			8/2	9,037
			17	0.0673
			15/2	0 1146
	•		15/1	3 / 1-40
			14/1	2,033
			13	0.0368
			267/2A	0.0286
			51	Ç (9 99
			52/2	0.1202
		į	52/1	
			54	0.014
			279	9.002
			53	0.1947
			280/2	- 0.1055
		(280/1	
			287/2	1
			287/132	0.2364
			287/1B1	
			287/1A	
			282	0.0132
			286	0.0630
			289/5	0 0434
			288/4	
			288/3	0.3177
	1	, 	288/2	
	1	<u> </u>	288/1	

्भाग II—खण्	^{ાક} 3(ii)]	भारत का राजपत्र : असाधारण		33
1	2	3	4	5
KRISHNAGIRI	DENKANNIKOTTA	KUNDUMARANAPALLI	296	0.0538
			295	0.1309
		k	294	0.1181
			293/3	0.168
			293/1	0.100
			317	0.1805
			317/2	
		•	318/1	0.0663
t-	<u> </u>		98/1	0.0659
9 2- 2			99/2B	0.3091
7			99/2A	0.3031
5			101/1	0.293
	}		101/2	
			116-SH-12	0.0576
			117/2	0.4288
2 m			117/1	0.4200
		T:	118/1	0.1305
77			118/2	
***************************************			253/2A1	0.2843
)			254/2C	
			254/1B	0.3193
			254/1A	
			255/2B	Л
i i			255/1B	0.3568
6 0 0 0			255/1A2	1 0.0000
ا ا الم			255/1A1	and the state of t
			256/4	0.2243
ř. 2			344/1A	0.0923
1			343	0.4772
* 			342/1	0.1605
}			328/2	0.1183
			329/1A	0.2542
is a second of the second of t			330/1	1.0437
ight of the state	} *		370	1, 2, 3, 3, 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,
Y S			371	0.184
İ			TOTAL =	6.9928

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
Coimbatore	COIMBATORE SOUTH	SEERAPALAYAM	56	0.1421
			59	0.1531
			58/1	0.1157
			64	0.1660
			65	0.19(-8
			66	0.0305
			68	0.2253
			69	0.1618
			76	0.2895
	İ		75/3	0.2733
			79	0.9326
	() 		81/1 A 81/1 B	0.2607
			82/1	0.2984
	{		87	0.0277
	1		88/1	0.2397
			89/1 89/2	0.1948
			207 Asp.	0.0418
			222	0.0435
		1	136	0.1568
			137	0.1489
	}	! !	153	0.1784
	}		152/2	0.00+7
			154/1 154/2	0.4676
			156	0.1060
			157	0.1546
			158/4 158/1	0.2402
			158/2 158/3	
			159/1	0.4031
	(TOTAL	4.7566

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
Coimbatore	COIMBATORE SOUTH	CHETTIPALAIYAM	295/2	
			295/1	0.12270
			296/2 B	0.1965
			297 Asp. Road	0.0567
			300/1	0.1909
			300/2	
			302/3 B	0.0496
			302/3	5
			304	0.9201
			305	0.5185
		i 	306	0.2363
			307/1 A	0.0245
			314	0 4152
	· / · · · · · · · · · · · · · · · · · ·		315/1	0 0258
			320	0 0349
			322	0.2186
	, 		323	0.0265
	·		325/3	0.0869
		- The second sec	326/1	

58	THE GAZETTE O	· INDIA : EXTRAORDIN	NARY	[Part IISec. 3(ii)]
	2	3	4	5
			326/2	0.2960
			327	0.0392
		,	328/2	0.0928
			329/2	0.0257
			333/2	0.3209
			333/1	20.3209
			334	5,000.0
			335/1	0.0399
			335/2	0.0399
			382 B	0.0430
	:		385 & 386/1	0.2398
			404/2	0.2107
			404/3	0.3197
			405	0.2798
	! ! !		411 Road	0.0645
			412	0.1689
			443	0.0496
			895/2 B	0.5883
	!		895/1	
	Mar	 	896	0.3005
	r que		897	0 1955
		ļ	975	0.0639
		Ì	TOTAL=	5.3519

District	-	lehsil (Village	Survey No.	Acq for Re	I to be uired OU (In tare)	
1		2	3		4		5	
Coimbatore		MBATORE SOUTH	KARUNJAMIKKAVUNDANPALAIYAM		59/1A			
					59/1C			
	•				59/1E	\ 0.4	1601	
			}		59/1F			
	}				59/2			
			}		60/1	0.1	1847	}
	1				60/2			
					59/3	0.	1953	
	}				59/6	<i></i>		
					61/3		107	
	<u> </u>		<u></u>		TOTAL	0.8	3508	
1			2 BATORE	3	4			5
Coimbato	ore		DUTH	OTHAKALMANDAPAM	1 Asp.Ro	ad	<u></u>	0.0444
					3/1A 3/1B		}	
		}	:		3/18		į	0.4666
]			>	v
				ĺ			ح	
		{			3/2A			
								0.1655
					3/2A 3/1C			0.1655 0.3774
					3/2A 3/1C 4 18 17			0.3774 0. 0397
					3/2A 3/1C 4 18 17 15			0.3774 0.0397 0.0637
					3/2A 3/1C 4 18 17 15 6/1E2			0.3774 0. 0397
					3/2A 3/1C 4 18 17 15 6/1E2			0.3774 0.0397 0.0637
					3/2A 3/1C 4 18 17 15 6/1E2 14/1		}	0.3774 0.0397 0.0637 0.0136 0.2472
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123
					3/2A 3/1C 4 18 17 15 6/1E2 14/1			0.3774 0.0397 0.0637 0.0136 0.2472
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2 56/1			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123 0.0267
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2 56/1 57 402/1 58/1			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123 0.0267 0.1799
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2 56/1 57 402/1 58/1 58/2			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123 0.0267 0.1799 0.0860
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2 56/1 57 402/1 58/2 70/1			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123 0.0267 0.1799 0.0860
					3/2A 3/1C 4 18 17 15 6/1E2 14/1 14/2A 13/2 56/1 57 402/1 58/1 58/2			0.3774 0.0397 0.0637 0.0136 0.2472 0.2123 0.0267 0.1799 0.0860 0.3585

1	2	3	4	5
0.1	COMBATORE		82	0.2436
Coimbatore	SOUTH	83/1		
			83/2	0.2311
			85	0.2285
			88/1	0.0764
			90	0.1957
			511/2	
			511/1	0.4778
1			510/1	-
			510/2	0.2661
			510/3	0.2001
			509/1A	
!			509/1B	0.2681
			509/2	0.2001
			493/2	0.1297
			496/1	U.1291
19			496/2	- 0.0744
1 13		497/1A		
8				0.2469
		497/1B	0.2468	
		497/2	 	
1		<u> </u>	498/1B/2	0.2050
		_	498/2	-
ļ	ļ		504/1	0.0222
·			504/2	
			502	0.0020
	j		503/1	
(503/2	0.0829
į	{		520/1	
ĺ			520/2	0.1334
ļ	1		520/3	{
}			521	0.3019
ł			522	0.1572
			524	0.0746
			526/1	
			526/2	- 0.0801
		527/1		
		527/2B	0.1896	
		528/1A		
			528/1B	0.2894
			528/2B/1	50.86.0/ 6777
			452/1A	
,	!	Į.		 > 0.2788
	1			
	 		452/1B	0.2,50
	 		452/2	J.2,00
	:		· · · · · · · · · · · · · · · · · · ·	0.1041

[भाग । खण्ड	2(11)1	भारत का राजपत्र : असाधारण		01
1	2	3	4	5
Coimbatore	COMBATORE	OTHAKALMANDARA	77 446/1	
Columparora	SOUTH		446/3A	0.3338
	}		446/3B	1)
			434/1A	
			434/1B	7 0 2526
	\		434/2	0.3586
			434/3]]
		}	435	0.2929
		}	423/4	
			423/3	0.2733
	}		423/2	
	}		422/2	0.1146
		}	690	0.2014
			695	0.1663
			692	0.5092
			693/2	0.0258
6 and 86			TOTAL	9.1743
COIMBRTORE	COMBATORE SOUTH	ORATTUKUPPAI	407	0.1650
1	0-0-1	1	408	0.3263
		1	409/1	h
		}	409/2	> 0.0477
		1	409/6	U
		{	410	0.2579
		1	381 Asp	0.0403
		}	371/2	
			371/1	C.3260
		1	370/1	0,1329
		1	365 Road	0.0250
)	291/2	Γ
1			291/1	0.6432
1			292	0.0100
		1	300/1 A	
§			300/1 B	0.2071
		1	299/2 A	K
			299/2 B	> 0.1648
			298/2 A	K
			298/2 B	0.0833
			309/1	K
			309/2	0.3503
			308	0,0033
			310 C.T	0.0574
			311	0.4035
			324/1	0.1217
			323/1 A	0.3631
			313/1.2	2,0364
!		1	V 1 V/ 1.4	4,5559

<u> </u>		HE GAZETTE OF INDIA :		[Part II—Sec. 3(ii)]
1	2	3	4	5
Coimbatore	COIMBATORE	ORATTUKUPPAI	315	0.1743
Combatore	SOUTH	ORATIONOTIAL	316/1	0.5407
			314 C.T	0.1164
Ĭ			317/1	
ļ			317/1A	
1			317/1B	
			317/1C	0.2764
]			317/1D	
)			317/1E	
Ì			317/1F	
•			317/2	\mathcal{V}
İ			318/1	0.2099
			319	0.1518
1			209/1	0.0937
l		İ	209/2	\cup
			208/2	0.2927
			207/2	0.0965
			207/1	0.0303
			206	0.0036
ĺ			205/1	0.4000
1			205/2	0.1980
}			203/3 A	K
1			203/4	- 0.3147
			203/5	
ļ			202/1	1 2225
			202/2	0.2632
			184 C.T	0.0403
			TOTAL	6.2374
OIMBATORE	SULUR K	ALLAPALAIYAM	266/4 C	
			266/5 A	_}
	[266/2 A	0.4743
			266/3	0.4743
			266/4 A	
			266/4 B	
	1		323/1	0.3271
			323/2	<u> </u>
			323/3	
			322/1	0.4424
			322/2	V.7727
			310/1	
			310/2	0.7095
			310/3	
	į		305/1	0.0473
			305/2	0.04/3

		7				
COIMBATORE	SULUR	-	ALLAPALAIYAM	306/	12	0.3880
COMBAICKE	SULUK	\ \ \	ALLAFAHIAM	307/		0.1351
		}		296/		<u> </u>
	-00	1		296/		
		1		296/		≻ 0.5090
]		296/		
				297/		
		}		297/		- 0.0075
		1		293/3		
				293/1		- 0.1580
		1		293/1		
		1		285/		0.2355
		ł		284/		
	(1		284/		- 0.2851
		1		282/		0.0055
		1		286/2		0.0196
		1		287/		
		}		287/	'5	0.0000
		{		287/	6	- 0.3086
		}		287/	3	
		}		176/1 4	11 A	n corc
		1 .		176/1	B	~ 0.0056
				174/1	В	
				174/1	C	0.6046
•		1		174/	2	- 0.6016
				174/	4	
				TOT	AL	4.6597
1		2	3	4		5
COIMBAT	ORE SL	LUR	PAPPAMPATTI	175/2		430

1	2	3	4	5
COIMBATORE	SULUR	PAPPAMPATTI	175/2	0.4138
			175/1	0.4136
1			177/4	0.0088
			174/2 A	0.0165
;			174/1	0.0165
			176/1	
			176/2	
			176/3	0.3852
		İ	176/4 B	0.305%
•			176/5 B	
			176/6	
			173/1 B	
			173/1 A/1	0.3795
			173/1 A2	<u> </u>
			172/3	0.0090
			158/1	0.0139

4 	1111.	GAZETTE OF INDIA :	EXTRAORDINARY	Z Pari II Si.c. 3(i
1	2	3	4	দ্ৰ
COIMBATORE	SULUR	PAPPAMPATTI	159/1	OCCCE
	ĺ	[159/2	0.6665
			160	0.0396
			162	0.1270
			161/2	0.0406
		}	153/1	0.2137
			153/2	5 0.2137
			147/2	0.2669
			147/1	0.2668
			148	0.2044
	<u>}</u>	[150/1 D	
			150/2 A/1	0.7475
			150/2 A/2	V,(4/3
			150/2 B	
			141/3	TO STATE OF THE ST
			141/1	0.2264
			141/2	0.2204
			141/9	
			132/1 A	
			132/1 C	0.2396
			132/1 D	0.2396
			132/2	
			133	0.3935
			130/1	0.0317
			130/2	0.0317
			129/1	0.2696
	<u> </u>		129/2	0.2096
			128/1	0.4007
	[ĺ	128/2	0.1227
			125/1 B	
			125/2 Asp.	0.0054
			Road	0.2851
			125/3 B	
			122	0.3220
			117/2	0.0177
			116	0.2930
	}		114/1	
			114/2	0.7020
	}		114/3 A	0.7630
			114/3 C	
			91/4	0.3988
	1		92 C.T	0.0272
			93	0.3363
]		94	0.2772

		 _		+	4-		5	
1BA TORE	=	SULUR	PAPPAMIPATTI		96		.3568	
			1	_	108	0.	.0247	
					109	0.	3596	
		-		T	OTAL =	8.	.2777	
	2		3		5		6	
ORE	SULU	R ED	AYAMPALYAM		5		0.0210	
					3		0.6045	
				7	OTAL		0.6255	
	2		3		5		6	
ORE	SULUE	R AP	PANAYAKKANPA	TTI	401/1		0.5190	
					401/2		U.5 13U	
j					400/1	7)		
		1			400/2B	_ >	0.3915	
1					400/2C			
		1			372/1A	4)		
}					372/1B	4 5	0.3996	
1					372/2A	_		
-		}		į	372/2C			
1				1	371		0.0002	
					370/2A			
}					370/2B	_	0.5533	
		}			370/1B		0.0000	
					366		0.0209	
Ì				,	364/1D			
1					364/1C	_	0.6179	
					364/1B	~~{		
j		- }			364/1A 359/1			
]					359/2A			
į					359/2B		0.5088	
		ł			359/3			
j					356/2A	-+-		
					356/2B		0.2484	
					356/1	-1 [± .⊭.+ω- ,	
					345/1		0.2637	
1		•			346/1B	15		
		į			346/2		0.3344	
					346/3			
					347/1A	+	» هنداگر مستوا ^{ن س} ور شدر فودو مد ین استند ین	
1		ļ			347/1B	-11		
		Ì			347/2	7 \	0.6640	
}		ĺ			347/3A			
					347/3B	i		

1	2	3	4	5
COMBATORE	SULUR	APPANAYAKKANPATTI	348/1A	
		!	348/1B1	
			348/1B2	0.4159
]		348/2A	
		1	240/8	
	}	:	240/7	0.1948
			239	0.5014
	l f			0.5014
		i F	157/1	
		<u> </u>	157/2	0.2172
	i	[157/3A	
	; 		157/3B	
	}	!	158/2	0.3216
	}	!	158/1	5 0.02 10
	.	i	161/1	0.5460
	1	1 2 1	161/2	0.5160
	ļ		160/1	When the second
			160/2A	0.2886
	•		160/2B	
	i		175/1	
	1	•	175/2	0.2104
		:	175/3	6.2104
	1		177/1A	
			177/2A	0.3703
			180	0.0247
	İ	ŧ	190	0.4606
	:	:	194/1	
	1	1 -		0.0989
			191/2D	0.3083
	:		192/3	0.4139
		1	192/4	
			TOTAL =	8.8643
COIMBATORE	SULUR	SELAKARICHAL	316/1	0.4452
			316/2	
			317/1 A 317/1 B	-
		}	317/1 C	0.5680
			317/2 A	- !
			313/2 A5	
			313/2 A4	0.1764
			313/2 B	
			312 G.P	0.0535
			289	0.3798
		 	287/1	0.3765
			285/1 285/2	0.2750
		· ·	284 C.T	0.0702
		I I		

[भाग ॥—-खा	で 3(ii)]	भारत का	राजपत्र : असाधारण		67
1	2	3	4	5	
TIRIPPUR	PALLADAM	KARADIVAVI	189/1B		
			189/1A	0.5276	
			189/2		
			190/2	0.0202	
-			190/1A	0.0393	
			181/1A2		
			181/1A3	7]	
			181/1A4		
			181/1A5	0.5268	
!			181/1A6		
			181/18	7 (
Ì			181/2	7]	
	!		180/2	0.2646	
			180/1	0.3618	
			163	0.0399	
		1	130/2D		
}			130/2E	0.2084	
			130/2F		
			141/2	0.2442	
		ł	140/1A	0.2372	
		ł	140/1B	0.2512	
		}	139/2	0.0576	
			138/1B		
}			138/1D	0.2501	
ĺ	,	}	138/1A3		
		}	137/1	0.0848	
}		}	137/2		
to the second		}	136/2	0.0814	
	}		149	0.1219	
}	1		156/1F		
	Ì		156/1E	0.3808	
			156/1D		
	}		155/1	0.5158	
1	}		155/2		
	1		86	0.0211	10- waters
		7	91/A	0.3876	
		, L. L. L. L. L. L. L. L. L. L. L. L. L.	92/A/2		
		1	92/B/1	0,4135	
	}		92/B/2A		
)		337	0.0301	
1	1		93/1	0.4742	
•	1		93/5		
}	}		60	0.0511	
L	<u> </u>	- Ar SWAND HELITAGE	159	0.0660	

1	2	. 3	4	5
TIRIPPUR	PALLADAM	KARADIVAVI	61	0.2395
			163	0 4647
			55	0.3500
	}		36	0.1946
			35/1	
			35/3	0.3117
	ł		35/2	
	13		34	0.3277
	1		33	0.3942
į		8	0.0006	
			7/2A	
	1	,	7/2B	0.1951
	ļ		7/2C	1)
}			5/2C	
			5/3	0.3592
	ļ		5/4	\cup
	,		2/1	0.0228
	ŀ		1/1	0.2246
	ļ		TOTAL =	8.2059

1	2	3	4		5	
RIPPUR	PALLADAM	PARUVOY	17/1		0.5497	
			17/2	1		
	}	ĺ	15		0.1962	
	}	Ţ	13/2C	0.1700		
	}	Ţ	13/2B		0.1700	
		13/3	13/3	13/3		
	1	Ī	12/1		0.0123	
		Ī	Total =		0.9282	

69	साधारण	भारत का राजपत्र : अ	— [भाग II—खण्ड 3(ii)]	
Land to be Acquire for ROU (in Hectar	Survey No.	Village	Tehsil	District
5	4	3	2	1
	3/1F1	SEMMIPALAYAM	PALLADAM	TIRUPUR
	3/1F3	\[\]		
71	3/1F2			
	3/2E1			
7	3/1E		1	
0.6554	3/2D			1
7)	3/3D			
7	3/2C			
7	3/3C			
	3/4C			
	3/4B			
	1/3A			
0.7422	1/3C			
0.7422	1/3			
7	1/2			
1.3976	OTAL=]-		

70		THE GAZETTE OF INDIA	: EXTRAORDINARY	[PART II — SEC. 3(ii)]
District	Tahil	Village	Survey No.	Land to be Acquired for ROU (In Hectare)
1	2	3	4	5
TIRIPPUR	PALLADAM	PANIKKAMPATTI	175/2	0.2527
			175/1	0.3527
			176/1	0.1439
			176/2	0.1439
			172/1	6.4221
			172/2	0.4221
			169	0.0216
- 1			167	0.2583
			162	0.1571
			161/2	0.2927
		İ	159	0.2952
		,	156	0.2413
			150/1A	0.0453
			155/2D	
			155/2E	0.1545
			155/2A	<u> </u>
			152/4	<u> </u>
			152/3]
			152/2	0.2406
	ł		152/6	
		152/8]	
			151/2	0.2997
	1		151/1	0.2351
			153/2	0.0275
			TOTAL=	2.9525

District	Tehsil	Village	Survey No.	Land to be Acquired for ROU (In Hectare
1	2	3	4	5
TIRUPPUR	PALLADAM	AYYAMPALYAM	178/1	0.0893
			180/1 A	0.4096
			180/1 B	
			180/2	
			182/3	0.4949
			182/2	
			182/1	
			193/1 A	0.0213
			191	0.1375
			192/1	0.2436
		i	189/2	0.2728
		Y	213 Asp.	0.0271
			214/1	0.4935
			214/2	
			214/3 C2	
			214/3 A2	
			214/3 B	
			214/3 D2	
			214/3 E	
			214/3 F2	
			214/3 F1	
			215/3	
			215/5	
			215/6	
			215/7	
			247/1	0.3117
	į		247/2	
			209/5	0.0876
			208/1	0.2138
			207/1 A	0.4093
			207/1 B	
			207/1 D	
	j		206/1 A	
			206/1 C	
			206/2 A	
			206/2 B	
			264 Asp.	0.0300

1	2	3	4	5
TIRUPPUR	PALLADAM	AYYAMPALYAM	267/1	
	ALLADAM		267/2 A	0.1162
			267/4 A	1
			266/2	
			266/1	0.2271
			271 G.P	0.0402
			272	0.0972
			273/1	0.0372
			273/2	0.2384
			273/3	0.2364
			279/2	K
				├ 0.0990
			279/1	0 24 40
			280/1	0.2148
}			286/2	0.1473
			286/1	<u> </u>
			285/1	0.3561
			285/2	
			290/1 A	0.0004
			289/3 B	
			289/3 A	├ 0.2891
			289/4	
			297/4 A	
			297/1	∫
			297/3	
			294/1	0.0087
			295/2	0.3176
			295/1	0.5170
			301/1 C	
			301/1 B]
			301/3 CTR	
			305/2 D	0.3062
			304/7	
			304/4	0.1019
			TOTAL =	6.9753

[F. No. L-14014/4/11-G.P.]

K. K. SHARMA, Under Secy.